

Figure 1

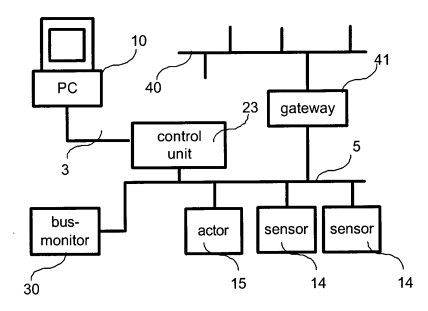


Figure 2

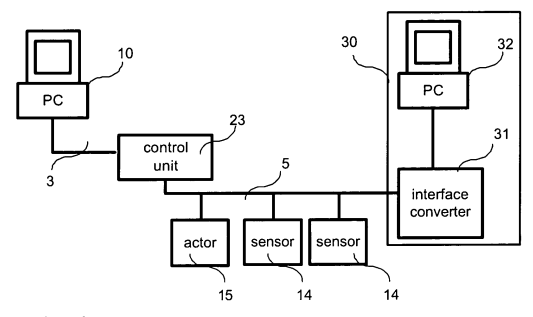


Figure 3

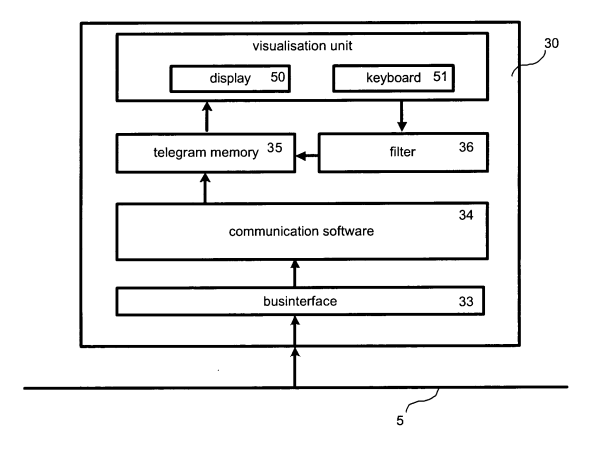


Figure 4

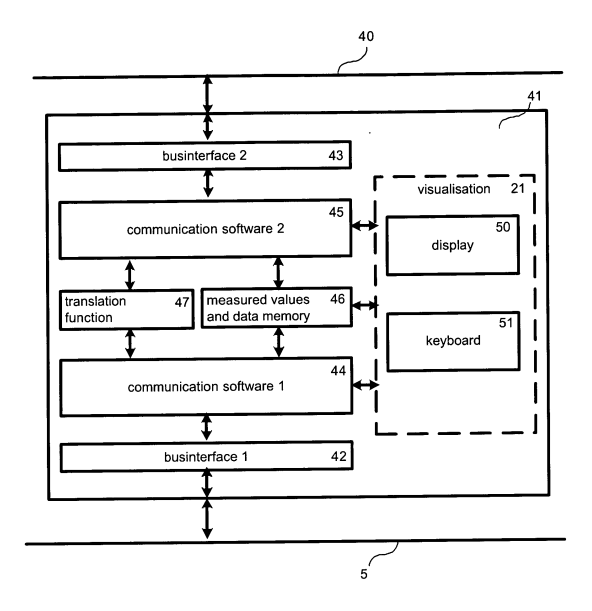


Figure 5

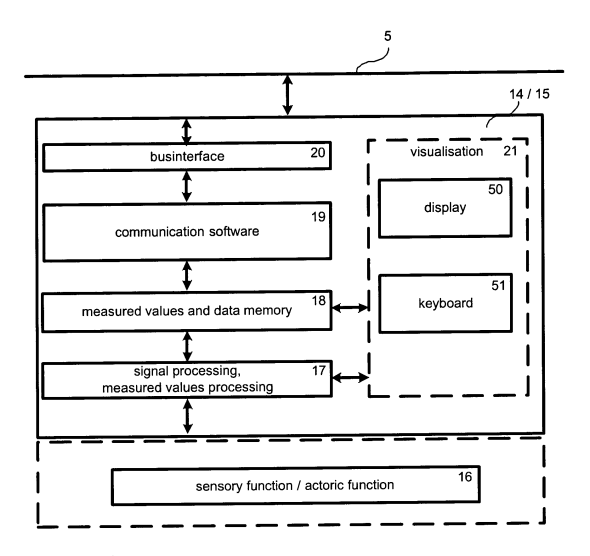


Figure 6

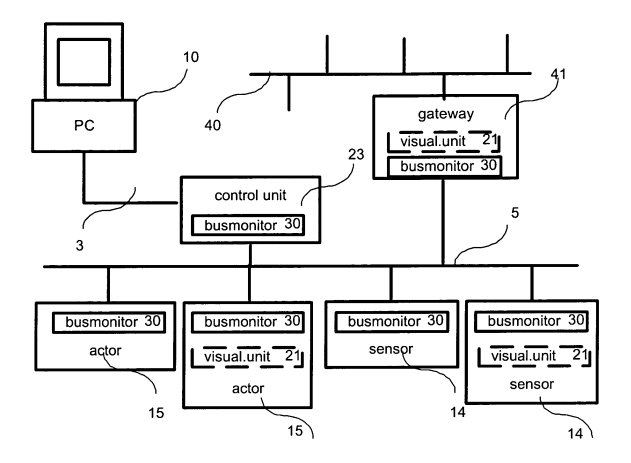


Figure 7

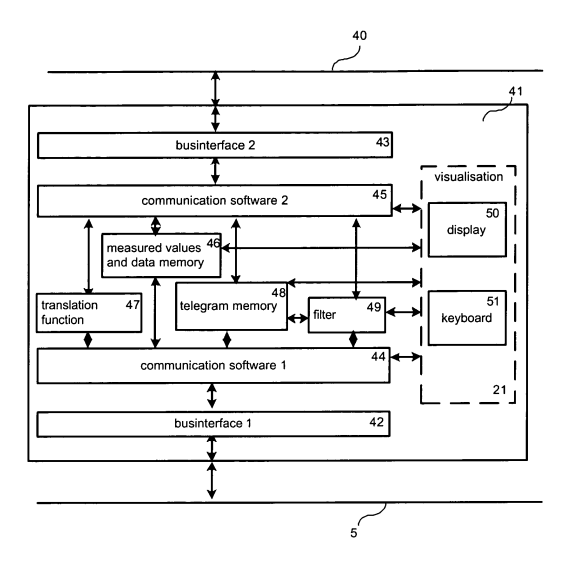


Figure 8

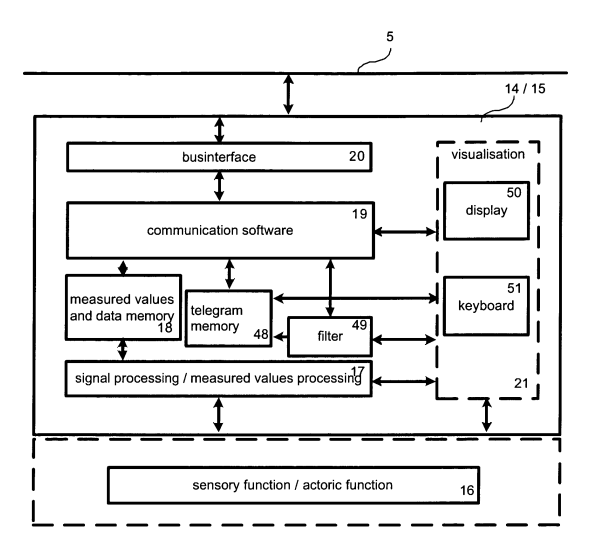


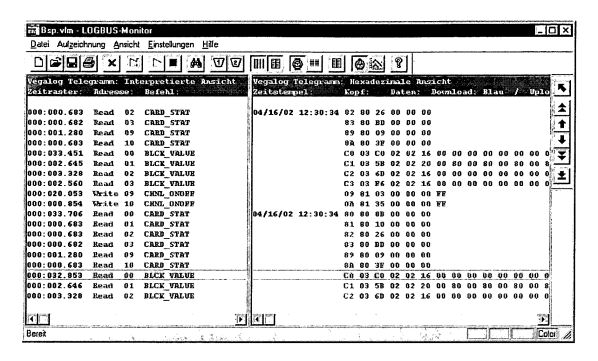
Figure 9

VVO-Manitor <c:\vega\vvo_281\vvo.vvm> OFFLINE</c:\vega\vvo_281\vvo.vvm>		
<u>Datei Ansicht Filter Optionen Zeit Info</u>		
REQUEST	ANSWER	
PRODUCTION OF SUPPRESSED CONTROL OF SUPPRESS	188386 (18. 1111) - 70 (12. 12. 14.0)	
	00 0d 06 00 12 a1 98 00 05 00 01	
00 00 03 01 70 36	00 e7	
1		
! !		

Figur 10a

25 VVO-Monitor <c:\vega\vvo_281\vvo.vvm> DFFL Datel Ansicht Filter Optionen Zeit Info REQUEST</c:\vega\vvo_281\vvo.vvm>	INE THE TOTAL TH
13:36:08.000;/19.02.02 ERC [000002 SER#:00000000 A#:000 GOP:UpLoad L:12 N_G_ADR:0	A#:000 L:13
P 001/002: Seriennummer [019] Baustein_Nr :000 SE_TYP :000	P 001/002: STATUS:000 <seriennummer> 00009937170</seriennummer>
(Seriennummer)	P 002/002: STATUS:000 <revision_data> 001 020 000</revision_data>
P 002/002: Software_Revision [112] <revision_data></revision_data>	

Figur 10b



Figur 10c

ter Eingabe Auswahl	Befehl Index Operator Ausdruck  BYTE[] ▼ CMD ▼ = ▼ AND ▼	1
Filter Matrix	BYTE[ADR]=0x12 AND BYTE[CMD]=129	
Bedingung 1:		OA
Bedingung 2:	BYTE[ADR]=0x14 AND BYTE[CMD]=129	OR
Bedingung 3:		OR
Bedingung 4:		OR
Bedingung 5:		OR
Bedingung 6:		OR
Bedingung 7:		OR
Bedingung 8:		none de la constante de la con
Sichern der Filter-E	instellungen	
Speichern	Laden C Filter aktiv DK Abbrechen	Hilfe

Figur 11